

Subject: : AmigaOS4

Topic: : X5000 and temp dockies

Re: X5000 and temp dockies

Author: : jabirulo

Date: : 2021/9/1 12:38:04

URL:

In Cyrus mb Technical manual PDF:

8 MCU

The MCU is a supervisor for the Cyrus Plus motherboard and provides voltage and temperature monitoring for the CPU.

...

8.1.3 TEMPERATURES READINGS

...

There are three temperature available to read on the Cyrus Plus motherboard. The temperatures given are returned in this order:

1. PCB temperature
2. CPU temperature
3. PCIe switch temperature

Example:

CPU command	#t
MCU Returns	\$t+20+38+4B

Represents

+32°C for the PCB temperature

+56°C for the CPU temperature

+75°C for the PCIe switch temperature

I don't own a X50x0

I just "converted" Cyborg and ZeroG work/source to a docky.